

## Use and Care of The Recycle Caddy

The “Recycle Caddy” is designed to allow space-saving access to your recycling bins coupled with the easy transport of the bins to and from the curb. The space saving access is accomplished by the Recycle Caddy’s vertical two- tray positioning and the easy maneuvering capabilities allowed by the front casters on the lower tray. There is no need to lean or tilt the cart back to accommodate tight spots in the garage...just roll the cart into place or in and out of the garage.

**Storage** – Please store your Recycle Caddy in your garage or other enclosed structure. Because the powder coating (paint) and hardware (nuts and bolts) are subject to fading and slight corrosion when exposed to the rain, snow and sun, we do not recommend that the Recycle Caddy be stored outdoors.

**Proper Use** - It is recommended that your heavier recycling material (newspapers, etc.) be deposited into the recycling bin that sits on the lower tray. The lighter material is best suited for the upper tray. Please do not overload the upper tray with recycling material exceeding 25 lbs. Constant over-loading could possibly cause damage to the frame. Note: The average household in the U.S. deposits less than 25 lbs. of recyclable material in a two-week period.

**Durability** - The Recycle Caddy’s frame and trays are 100%. All parts of the Recycle Caddy are bolted together and as a result there are no welds to break, flake or crack. With over 26,000 Recycle Caddys’ sold in the U.S. not one has been returned due to manufacturer’s defect or poor craftsmanship.

**Will your bins fit the Recycle Caddy?** Proper measurement of your bins is the key to assurance your bins will fit properly on the Recycle Caddy’s trays. Please refer to the measurement guidelines. Always measure your bins on the outside bottom of the bin.